





1 Mark

8.

516

517

521

522

After taking away some cards from a set of number cards which is in an order of counting onwards, the number cards above are left. In an order of counting onwards, the number cards taken away are \_\_\_\_\_.

9. A store sold 258 fish balls each in the morning and the afternoon. How many fish balls were sold today? (Show your working)



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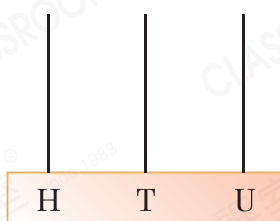
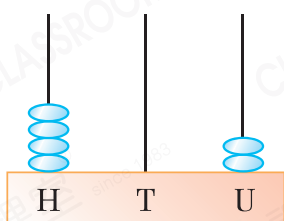


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10. The abacus on the left shows a 3-digit number. What is the result of adding 108 to it? Draw beads on the abacus on the right to show it.



11. The figure on the right shows the number of seats on a bus. The lower deck can carry 78 passengers. Thus the lower deck can carry \_\_\_\_\_ standees.

Number of seat	
Upper deck:	59
Lower deck:	27



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12. Which of the following is **not correct**?

A. 4 times 5 is 20.

B. 3 nines = 9 + 9 + 9

C. 5 times of 0 is 5.

D.  $1 \times 9 = 9$



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13. Each  costs 25 dollars. There are 6 of them in one set.

- (a) One set of toy cars costs \_\_\_\_\_ dollars.
- (b) Denis saves 20 dollars every day. He needs to save for at least \_\_\_\_\_ days before he has enough amount to buy a set of toy car.



14. There are 256 boys and girls each in Classroom School. There are 136 more pupils in Long River School than in Classroom School. How many pupils are there in Long River School?

Answer: \_\_\_\_\_ pupils

15. Mr Lo works for 8 hours every day. How many hours has he worked for from 15<sup>th</sup> March to 20<sup>th</sup> March? (Show your working)

16. The table below shows the schedule of first four train of airport express from airport.

	First train	Second train	Third train	Fourth train
Departure time	6:12 a.m.	6:32 a.m.	6:52 a.m.	7:12 a.m.

- (a) Airport express departs every \_\_\_\_\_ minutes.
- (b) Mrs Lee got on the second train from airport. She arrived home after 56 minutes. The time was \_\_\_\_\_ minutes past \_\_\_\_\_ in the  morning / afternoon .  
( Circle the answer)

17. (a) The clock on the right shows the time Kiki arrived at home. She arrived at home at \_\_\_\_\_ : \_\_\_\_\_ in the afternoon.



(b) Kiki had dinner 22 minutes after she arrived home. The time was \_\_\_\_\_ : \_\_\_\_\_.

18.

June						
Sun	Mon	Tue	Wed	Thur	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28					

Part of the monthly calendar above is stained.

(a) 1<sup>st</sup> July is \_\_\_\_\_. (Day of the week)

(b) Luna attends Go classes every Wednesday and Thursday. She has \_\_\_\_\_ Go classes in June.

(c) 'Technology Exhibition' lasts for 4 days. It starts on \_\_\_\_\_ and ends on 14<sup>th</sup> June.  
(Date)

19.

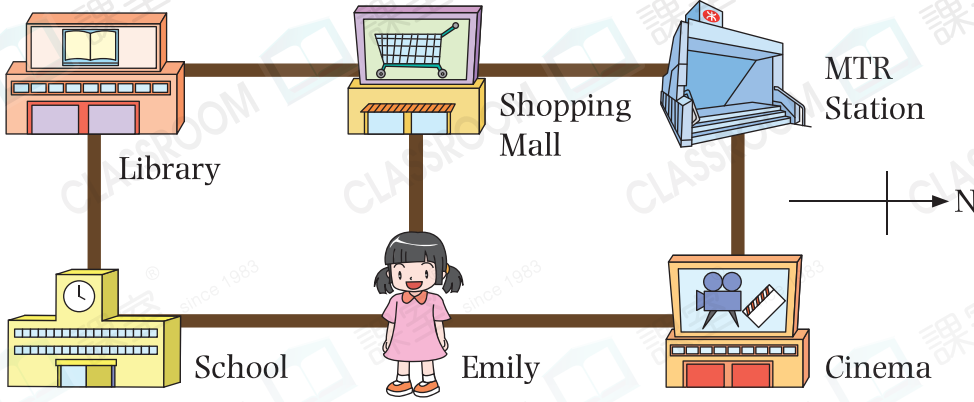
**Suspension of family activity**

Family activity scheduled to be held on this Friday(3<sup>rd</sup> Sept) will be postponed to next Tuesday.

Community Centre  
30<sup>th</sup> August, 2020

Family activity will be held on the \_\_\_\_\_ of \_\_\_\_\_.  
(Month)

20.



- (a) Emily is to the \_\_\_\_\_ of Shopping Mall.
- (b) \_\_\_\_\_ is to the south of Shopping Mall.
- (c) Emily goes \_\_\_\_\_ to Cinema first. Then she turns \_\_\_\_\_ to reach MTR Station.



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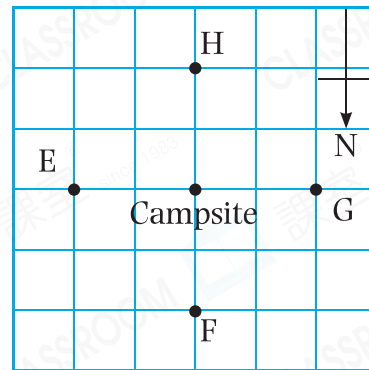


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21. Four people E, F, G and H went to the campsite from different places. Finally, the person who went east arrived first. Which one arrived at the campsite first?

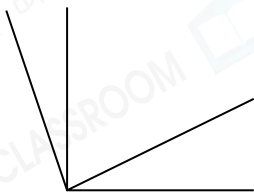


- A. E                       B. F
- C. G                         D. H



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22.

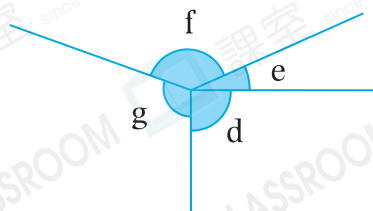


In the figure on the left, there is/are \_\_\_\_\_ acute angle(s).



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23. According to the instructions, write the letters for the answers.



- (a) Obtuse angle(s): \_\_\_\_\_
- (b) Angle(s) smaller than right angle: \_\_\_\_\_

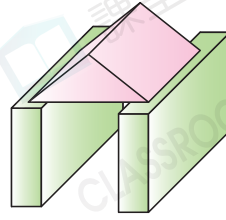


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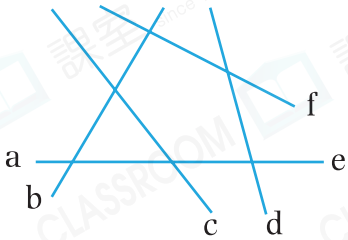


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24. The figure on the right consists of one \_\_\_\_\_ and two \_\_\_\_\_.



25.

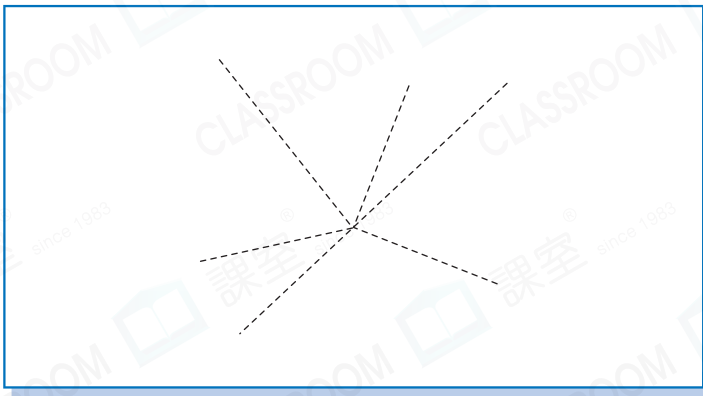


In the figure on the left, Straight Lines \_\_\_\_\_ and \_\_\_\_\_ are a pair of perpendicular lines.

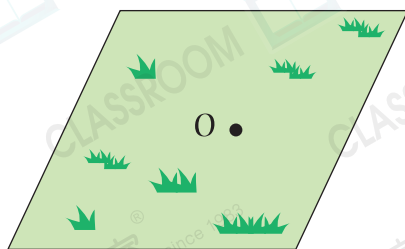
26. Which of the following 3-D shapes has an even number of faces?

- A. Triangular prism
- B. Quadrilateral pyramid
- C. Pentagonal prism
- D. Pentagonal pyramid

27. Draw along the dotted lines to show a right angle in the figure below.



28. A goat wants to get to the edge of the grassland from Point O. How should it walk to make the route shortest? Draw its route on the picture below.



Check your work

- All questions finished
- Answers checked